DEC 1 5 2003

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

APPLICATION NO.: ATTY. DOCKET NO .: 10/654,546 OC01617K

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT: Timothy J. Guzi et al.

(Use several sheets if necessary)				v)	FILING DATE:			GROUP;					
					100/00/2003					7			
					ENT DOCUM								
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	NAME		CL			SUB- FILING DAT CLASS APPROPR			
	<u>۲</u>	AA	US 5,571,813	11/05/1996		r et al.	<u> </u>	<u> </u>					
	L_{-}	AB	US 5,602,136	02/11/1997	Rühte	r et al.				L_{-}			
		AC	US 5,602,137	02/11/1997	Rühte	r et al.		Γ					
	<u>L</u> .	AD	US 5,688,949			et al.		I^-					
		AE	US 5,707,997	01/13/1998	Shoji et al.			<u> </u>					
•	P			US 5,919,815 07/06/1999 Bradley et al.		y et al.		<u> </u>	L.I				
	<u> </u>	AG	US 6,040,321	03/21/2000	Kim	et al.							
		АН	US 6,191,131	02/20/2001	He	et al.			\Box				
		AL	US 6,262,096	07/17/2001	Kim	et al.							
4		A)	US 6,413,974	07/02/2002	Dumor	it et al.	\Box						
			1	FOREIGN PA	ATENT DOC	UMENTS			•				
			DOCUMENT	DATE	COUNTRY		CLASS	SUB	-	TRANS	LATIO		
			NUMBER .	İ]		1		CLA	SS	YES	NO	
<i></i>	N	ž	EP 0 628 559	04/03/2002	Eur	оре	_			-			
1		AL	EP 1 334 973	08/13/2003	Eur	оре							
	V	AM	WO 02/40485	05/23/2002	PC	TT						T T	
10		2	WO 02/50079	06/27/2002	PCT		-						
W V		AO	WO 95/35298	12/28/1995	PC	PCT				ر			
		OT	HER DOCUMEN	TS (Including	Author, Title	Date Pert	inen	t Pa	aes	Ft	c)		
•		AP	Vesely et al., "Inhibi	tion of Cyclin-D	ependent Kinas	es by Purine A	nalor	TURS	* Fu	rJ	Rioche	7)	
&	W		Vesely et al., "Inhibition of Cyclin-Dependent Kinases by Purine Analogues", Eur. J. Biochem (1994), 224: 771-786.										
		AQ	Kim et al., "Discovery of Aminothiazole Inhibitors of Cyclin-Dependent Kinase 2: Synthesis, X-ray										
1	U l		Crystallographic An	alysis, and Biol	ogical Activities	. Journal of Me	dical	Che	emist	rv. F	age.	-	
	٠ ا		EST:22.3, A-W.							-	_		
		AR	Mettey et al., "Aloisi	nes, a New Far	nily of CDK/GS	K-3 Inhibitors.	SAR	Stud	dv. Cı	vsta	I Struct	ure in	
- 1	r/	l	Mettey et al., "Aloisines, a New Family of CDK/GSK-3 Inhibitors. SAR Study, Crystal Structure in Complex with CDK2, Enzyme Selectivity, and Cellular Effects", J. Med. Chem. (2003), 46(2): 222-										
			236.						_				
- 1	/	AS	Novinson et al., "Synthesis and Antifungal Properties of Certain 7-Alkylaminopyrazolo[1,5-										
	<u></u>		a)pyrimidines", J. M	ed. Chem. (197	<mark>'7), 20(2): 296-2</mark>	<u> 99. </u>							
- 1	,	AT	T Senderowicz et al., "Phase ! Trial of Continuous Infusion Flavopiridol, a Novel Cyclin-Dependent										
- 1	/		Kinase Inhitibor, in Patients with Refractory Neoplasms", Journal of Clinical Oncology (Se									ember	
		444	1998), 16(9): 2986-2										
- 1		AU	Meijer et al., "Biochemical and Cellular Effects of Roscovitine, a Potent and Selective Inhibitor of the Cyclin-Dependent Kinases CDC2, CDK2 and CDK5", Eur. J. Biochem. (1997), 243:527-536									or of	
	<u>v</u>		the Cyclin-Depende	nt Kinases CDC	C2, CDK2 and C	DK5", Eur. J. L	3ioch	em.	(199)	7), 2	43 :527-	536.	
- 1	- 1	AV	Bible et al., "Cytotox	ic Synergy Beh	ween Flavopirid	ol (NSC 64989	0, LB(6-82	75) a	ind \	/arious		
Antineoplastic Agents: The Importance of Sequence of Administration*, Cancer Res									earch (/	Augusi			
+		AW.	15, 1997), 57: 3375-	3380.		 							
1	. [~~~	Shiota et al., "Synthe	sis and Struck	Ire-Activity Rela	tionship of a N	ew S	erie	s of P	oter	n Angio	tensin	
II Receptor Antagonists: Pyrazolo[1,5-a]pyrimidine Derivatives*, Chem. Pham. Bull. (1999), 928-938.									47(7):				
17		ax l	Yasuo Makisumi, "S	hidies on the A	zaindolizina Co	macundo YI 5	1 F	ools	-6 C 3	0	na de a bida d	<u>,</u>	
4	١		Pyrazolo[1,5-a]pyri/r	idines." Chem	Pham Bull (1	962), 1 05, A1, 3	9711718 326 /	6313 	י,סיט,ו	-UI	งบอรินเป	E0	
XAMIN	VER		11/	1	DATECO	NSIDERED	/						
	1_	_	''// / / / / / / / / / / / / / / / / /	,	1 1 - 0 -	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							

*EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through classical include copy of this form with next communication to applicate applicant.

FORM PTO-1449 U.S. DE PATEN			PARTMENT OF	COMMERCE TARK OFFICE	OC01617K	APPLICATION NO.: 10/654,546				
INF	ORM	IATION DISCLOS		EMENT	APPLICANT Timothy J.	: Guzi <i>et al</i> .		•		
	(U	se several sheets	FILING D		FILING DAT 09/03/2003		GROUP:			
			U.S. PAT	ENT DOCUM	MENTS					
*EXAMINER	ı	DOCUMENT	DATE	NA	ME	CLASS	SUB-	FILING	DATE IF	
INITIAL		NUMBER .					CLASS	APPRO	PRIATE	
1	AB	6,107,305 6,413,974 B1	08/22/2000		nt et al.			 		
	AC	0,413,374 B1	0710222002	Dumoi	it et ai.			 -		
	AD	· · · · · · · · · · · · · · · · · · ·	 					 -		
	AE	·					† <u>-</u>	 		
	AF	•		· · · · · · · · · · · · · · · · · · ·			i			
	AG									
	AH									
	Al					•				
	AJ.		ļ	· · · · · · · · · · · · · · · · · · ·						
	AK		l				<u> </u>	<u> </u>		
			FOREIGN F	PATENT DOC	UMENTS					
		DOCUMENT	DATE	COUNTRY	•		SUB- TRAI		NSLATION	
	<u> </u>	NUMBER		·			CLASS	YES	NO	
7,0	ļ	DE 102 23 917 A1	12/11/2003	Gern			<u> </u>	ļ	<u> </u>	
'} -	AL	EP 0 628 559 A	12/14/1994	Eur			==_		1	
<u> </u>	AM	WO 02/50079 A1 WO 03/091256 A1	06/27/2002		WIPO WIPO		┝╾			
<u> </u>	AO	WO 03/091236 A1	11/06/2003	VVI	PU		 -	ļ		
	AP		 				 	 	 	
	•	UED DOOLINEAD	FO (1==1:=4:=	- 4.46 - 714	- 0-4- 0	- 4:				
01	AQ	HER DOCUMENT	S (Includin	g Author, Titl	e, Date, Pe	eninent Pa	iges, Ei	<u>c.) </u>		
7-	AR	Translation of WO 0	3/91236, A HI	sing Sun Comm	unications Li	o. I ransialio	on Produ	ci, (1-62		
	AS									
	AT									
	AU								<u> </u>	
	AV		0	· · · · · · · · · · · · · · · · · · ·	,					
EXAMINE		10/	//	DATE C	ONSIDEREC	7				
	/C	Des Mcl			6/17	100	•			
'EXAMINE	R: In	ilial if reference cons	dered, whether	er or not citation	is in contorn	ance with M	IPEP 609); Draw	line	
applicant	ation i	f not in conformance	and not consi	dered. Include o	obpy of this fo	orm with nex	t commu	nication	to	